Powder Diffraction file

						*
46-1212/	dÅ	Int	hkd	dÅ.	Int :	nkt
α-Al ₂ O ₃ Aluminum Oxide Coruydium, Syu Radé Caka, λ.1.540562 Filter Cut off 4.4 Int. Diffractometer Ref. Huang, T. et al., Adv. X-Ray-Anal., 33 295 (1990) Sys. Rhombohedral (Hex) 3.G. R3c (167) 2.4.7587(1) 3.7.6 pt 2.6 ptp Ref. Bid. D. 3.99 D. SS/FOM F ₂₅ =358(.003,25) 527 1.7604 amβ 1.7685 cy Sign - ZV Ref. Ibid. The sample is an alumina plate as received from ICDD. Unit cell comprison of the complex of the comp	3.4797 2.5508 2.3795 2.1654 2.0853 1.5643 1.7401 1.6016 1.5467 1.5151 1.5110 1.4045 1.2756 1.2756 1.2756 1.2343 0. 1.1897 3. 1.1897 1.1600	29 12 1 2 1 3	012 104 1110 006 1113 202 024 1116 211 1122 018 214 300 125 208 1019 119 217 220 306 217 220 311			

Silipton Carbide 2.628 33 101 100 1006,102 2.518 100 103 2.358 40 103 17 104 105	49-14 <u>/</u> 8	dÀ	feet	hke	dA	int	
Rad. λ Filter d-sp Z.0008 6 105 Int. Int. Int. III. Int. Int	r /	2.518 2.358	100 40	006,102 103			
Sys. Hexagonal S.G. P6,mc (186) a 3.081 b c 15.120 A C 4.9075 c β γ Z 6 mp Ref. Bid. D, 3.214 D _m SS/FOM F ₂ =30(.015.18)	Rad. A. Filter d-sp Cut off Int. II. II. Ref. Ito, I., Iwatsuki, M., Fukasawa, T., Bunseki Kagaku, 42 445 (1993)	2.0008 1.6788 1.5411	6 8 58	105 107 108,110			
	a 3.081 b c 15.120 A C 4.9075 α β γ Z 6 mp	1					
	D. 3.214 D. SS/FOM F ₈ =30(.015.18)	_}			1		
	See 29-1131, CSi type. PSC: hP12.	1			1	1	
		1			1]	
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Si /		ďΑ	lac	tald.	Į A A	Int	hiel
Silicon Red. ChKa ₁ 1, 1,540598 Filter M. Cut off Int. Diffractometer Red. Nat. Bux, Stared. (U.S.) Monoge, 13.	1/1 Å 70	3.1355 1.9201 1.6375 1.3577 1.2459 1.1086	100 55 30 6 11	111 220 311 400 331			
	3m (227) A Z 8	1.0452 0.9600 0.9180 0.8587 0.8282	6 3 7 8 3	511 440 531 620 533			
D, 2.33 D _m mp			• [
Color Gray Pattern at 25(1) C. This sample is NBS Stan No. 640. 45 calculated from precision mean rected for refraction. Fig = 999.9(,0003,13). standard. PSC. cF8. To replace 26-1481.	Exempent of an announce			·			

4	2.82	1.99	1.63	3.258	NACL					4		
1/1,	100	55	15	13	Soot	UNA CHLOP	CHLORIDE (HALITE)					
		1.5405		Filter NI		4.b	I/I ₁	bid	dA	1/4	Ы	
Bel Se Sys.Co	C. DIFF	Cut off MAGTOMETES D FUTAT, P	S.G. A.Z.	Coll. corr. she? LAR 539, 4 Con - Fu3st C		3.258 2.821 1.994 1.701 1.628 1.410 1.294 1.261 1.1515 1.0855 0.9969	1	111 200 220 311 222 400 331 420 422 511 440				

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